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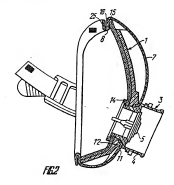
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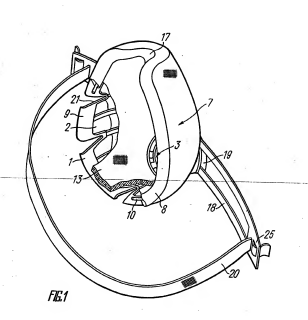
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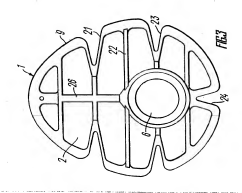
(54) Respirator

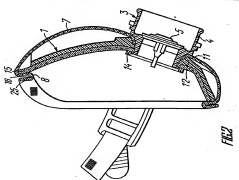
(57) The respiretor comprises a mask 1 with two layers 7, 13 of different filtering materiels arranged thereon and elements for its securing to the fece. The respirator is provided with en exhalation valve 3 detachebly secured in an opening 6 of the mask 1. One layer 7 of the filtering meterial possesses aerosol filtering properties and is secured outside the mask 1 by means of a bracing cord 10; the valve 3 projects outside this layer. The edge 8 of this layer 7 is folded over the edge of the mesk 1 end is braced by the cord 10. The second layer 13 of filtering material possesses chemisorption gas absorptive properties and is secured inside the mask 1 so that its edge 15 fits the edge 8 of the first layer 7 and the valve 3 projects from the layer 13 inside the mask 1.



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SPECIFICATION Respirator

The invention relates to individual means for 5 protecting the respiratory organs of a man from serosols (dust, smoke, fog) and gases, and more particularly to respirators of light type used when the content of oxygen in the surrounding medium is not lass then 18 per cent by volume.

The invention may be used most effectively by attending parsonnel in the chemical industry, ferrous and non-ferrous metallurgy, and in other branchas of industry wherein the air in the production rooms is contaminated by fluorine and

15 chlorina gaseous compounds, gaseous sulphur and nitrogan compounds, and by phosphorus compounds.

- What is desired is a light respirator for protection from aerosols and various gasea, in which improved 20 comfort and convenience in operation along with the reliable protection of respiratory organs of waarers with different anthropometric data will be ensured due to an appropriate arrangement of the filtering materials. The present invention provides a 25 respirator comprising a cup-shapad mask enclosing the mouth and nose of a wearer and having openings made to pass air in and out of the space under the mask an edge adapted to be hermetically fitted to the face of the waarer, two layars of
- 30 different filtering materials disposed thereon and featuring the shape corresponding to the shape of the mask, fastening meens for securing the mask to the face of the wearer, and an exhalation valve detachably secured in the mask opening opposite 35 the mouth of the wearer, in which the first filtering layar is made of an aerosol filtering material a peripheral edge of which is folded over the mask
- edge and securad there (a.g. by a bracing rubber cord) so that the mask edge fits the face of tha 40 waarer through the layer of the filtening materiel in which opposite the exhalation valva is made an opening through which the exhalation velve projects outside and edges of this opening ere
- hermetically secured to the mask, and the second 45 filtering layer is made of a material possessing chemisorption gas absorptive properties and this ascond layer of the filtering material is detachably securad on the internal surface of the mesk so that Its adga fits to the edga of the first layer of the 50 filtering material folded over the mask edge, and
- hes in the zone of the exhalation valve an opaning the edges of which are hermetically secured to the internel surface of the mask. Such an embodiment of the respirator:
- aniargas the filtering surface of the respirator, as the filters ere disposed on the surface of the perforated mask;
- axtends the time of the respirator protective action:
- simultaneously protects the respiratory organs from dust, smoke, fog, and geses, as the aerosol end ges filters are disposed on the surfaces of the mask, which imparts universal properties to the respirator; - provides an easy change of the filters
- 65 independently from each other;

- improves comfort in use of the respirator due to a more uniform and soft contact of the respirator with the face of the wearer;
- ensures low resistance to breathing (a.g. from 2 70 to 3 mm of water column); - provides hermetic fitting of the respirator to the

face of tha waarer. It is desirable that the second layer of filtering

material be made of an ion-axchange fibra material. Such an embodiment of the respirator ensures the trapping of noxious gaseous compounds, relieves the pressure exerted along the line of the respirator contact with the face of the waerer, provides low resistance to breathing as the resistance to

80 breathing of the ion-exchange meterial does not exceed 3 mm of water column, prevents condensation of water vapours in the space under the mask due to high hydrophilic properties of the ion-exchange material, while moistening of the

85 material improves its sorption activity and extends the time of the respirator protective action.

The elements holding the mask to the face of the wearer may be detachably secured to the exhalation valve and the valve may be secured in the mask 90 opening by means of a removable fastening ring disposed inside the mask so that the edges of tha opening in the second layer of the filtering material get under said ring and are hermatically forced against the internal aurface of the mask.

Such an embodiment of the respiretor makes it possible to perform prevantive cleaning of the exhalation valve, replace the exhalation valve flap. change the filtering materials on the external and internal surfaces of the mask, secure them on the 100 cover mambar, and harmatically seel the aree where the exhalation valve is aligned with the mask and

A section of the mask edge disposed opposite the nose bridge may have a curved portion fitting over 105 the nose bridge and the first layer of the filtering material may be placed in the curved portion so that this section of the edge fits the nose bridge through the first leyer of the filtering material. Such an embodiment of the respirator eliminates

110 local pressure and prevents formation of sores in the nose bridge erea, es tha curvad portion forms a "bed" for the nose bridge cushioned by the filtering material folded inside the cover member, makes it possible to adjust the perimeter of the respirator 115 contact with the fece of the wearer which is important for unification of respirator standard sizes, and allows

wearing of the respirator together with goggles. The edge of the mask fitting the face of the weerar may be suitably provided with cut-outs the depth of 120 which amounts to 33-50 par cent of the mask

Such an embodiment of the respirator gives an optimum solution of the problem partinent to the relation between the stiffness and flexibility of the 125 mask, makes it possible to fit the raspirator to faces of different dimensions and anthropometric deta and permits changing of not only the perimeter of the mask hermatic fitting to tha fece of the wearer but also the shape of the edge contacting the face of

130 the wearer.

depth.

The cut-outs in the mask edge may be preferably mada trianquier in shepe. Such en embodiment of the respirator widens the

possibility of fitting the respirator to faces of 5 different dimensions and specific enthropometric feetures by changing the ecute engle of the cut-out, improves flexibility end elasticity of the mesk and retains the elastic properties thereof elong with the moving ebility of the surfaces apparated by the cut-10 outs.

The invention will now be described in greater detail, by way of example, with reference to the accompanying drawings, wherein:

Figure 1 is e pert cut-away general view of a 15 respirator, with a gas filter arranged on the inner surface of the meek;

Figure 2 is a vertical section through the respirator; and

Figure 3 illustrates a mask with stiffening ribs. The respirator comprises a mask 1 (Figure 1) made of polyethylene with openings 2 for letting air in and out of the space under the mesk. The mask 1 has an exhelation valve 3 comprising a nipple 4 (Figure 2) internally accommodating a rubber flap 5.

25 The nipple 4 is secured in an opening 6 (Figure 3) of the mask 1 (Figure 1) for the exhalation valve 3. Arranged on the outside of the meek 1 is a first filtering layer 7 mede of an aerosol filtering materiel FPP (Petryanov'e eeroeol filter) a peripharal edge 8

30 of which is folded over the edge 9 of the mask fitting the face. The first layer 7 of filtering material is sacured on the mesk 1 with a bracing rubber tie cord 10 so that the edge 9 of the mask 1 fits the faces of the waarer through the first lever 7 of filtering

35 material. The exhelation velve 3 (Figure 2) projects outside through an opening in the layer 7. The edge 11 of the opening in the first layer 7 of filtering material is harmetically secured to a wall 12 of the opening 6 (Figure 3) of the mask 1. A second filtering 40 layer 13 (Figure 1) is made of a materiel possessing

chemisorption gas absorptive properties, and this second leyer 13 ie detechebly secured on the Internel surface of the mask 1 so that an edge 15 of the second lever fits to the edge 8 of the first lever of 45 filtering meterial folded over the edge 9 (Figure 1) of 110 serves as a means of ensuring a soft and reliable the mask on e section 16 (Figure 2). The velve 3 is sacured in the opening 6 (Figure 3) of the mask by meana of a removeble fastening ring 14 (Figure 2)

internally erranged in the mesk 1 so that the edge of 50 the opening in the second lever 13 of filtering material lies under the ring and is hermetically forced against the internal surface of the mask 1, thereby easiing the location of the exhalation valve 3 and elso securing the second leyer 13 to the mask.

Provided on a section of the edge 9 of the mask 1, disposed opposite the nosa bridge of the wearer is e curved portion 17 fitting over the nose bridge end eccommodating the first layer 7 of filtering material so that this section of the edgs 9 fits the nose bridge 60 through the first layer 7 of filtering material.

Fastening elements of the mesk 1 are detachably secured to the exhalation valve 3 and made in the form of en elestic fastening frame 18 with e protective shield 19 for the rubbar flep 5 (Figure 2) of

65 the exhalation valve and en electic head band 20

(Figure 1) made of a textile-braided rubbar. Made in the mask edge 9 fitting the face of the wearer ere trianguler cut-outs 21 whose depth amounts to 33-50 per cent of the depth of the mesk 1, intended

70 to impart more flexibility and elasticity to the mask with the elm of ensuring that the respirator fits faces of different dimensions and anthropometric features.

The cup-shaped mesk 1 (Figure 3) has over its 75 entire surface the openings 2 with stiffening ribs 22 arranged therebetween, while symmetric trianguler cut-outs 21, 23, and 24 are made in the edge 9. Provided in the lower portion of the mask 1 opposite the mouth of the weerer is the opening 6 with cut-80 outs for eccommodating the nipple 4 (Figure 2) of tha exhelation valve 3 comprising the rubber flap 5, so that the exhalation valve 3 projects outside the surface of the mesk 1. The exhaletion valve nipple 4

hee projections and flets for connection to the mask 85 1. Mounted on the external portion of the nipple 4, having the shepe of a cylinder, are fastening elements in the form of the circular protective shield 19 (Figure 1) designed to protect the rubber flap 5 (Figure 2) of the exhaletion valve 3 from the action 90 of heat radiation and from contemination. The protective shield 19 (Figure 1) Is combined with the fastening frame 18 having buckles 25 with the

elastic head band 20 Inserted therein. The removabla fastening elamente make it possible to 95 subject the exhalation valve 3 to preventive

treatment and to replace the rubber flap 5 (Figure 2). Arranged on the externel surface of the mesk 1 (Figure 1) is the serosol filter slament 7 manufactured from e fibrous electrostatically

charged material made up of ultrathin polymeric fibres equal in diameter, of the type of homogeneous end light material known as FPP (Petryanov's earosol filter), possessing a high filterablity, and made in the form of a circular filter with a circular cutout in the lower portion corresponding to the level of the exhelation valve 3 of the mesk 1. The presence of en electrostatic charge in the material FPP imparts not only the high filtering proparties thereto: the use of these charges sealing (sticking) of the respirator along the line of fitting of the peripharal edga 8 of the filter to the face skin, thereby allowing penetration of non-filtered air to be practically excluded. Other filtering materials 115 meeting the requirements of respirator specifications may also be used as an aerosol filter.

The second layer 13 of filtering material disposed on the internal aurfece of the mesk 1 is e gas filter with chemisorption properties based on ion-120 exchange fibre material 5-6 mm thick having a low resistance to breathing not exceeding 3 mm of water column, or any other chemisorption material on a fibroue base meeting the requirements of respirator specifications. The lon-exchange material possesses moisture absorption properties end prevents condensation of water vapours in tha apace under the mask. When the ion-exchange materiel is moistened, its sorption ectivity is enhanced and the time of its protective action is 130 extended.

The gas filter has a service life longer than that of the aerosci filter. Provided in the lower portion of the gas filter is en opening for passing the chalation valve 3 (Figure 2) inside the meek 1. The schalation valve 3 is made so that in pieces of its

5 exhaletion velve 3 is made so that in places of its consection with the mask 1, the first enrosol filtering leyer? Is hermetically secured to the external surface of the mask 1 due to which the opening 6 (Figure 3) is saaled from the outside by means of the 10 nipple 4 (Figure 2) at the expense of forcing the edge 11 of the opening in the first leyer? of the filtering meterial cealers the opening is (Figure 3) of the

11 of the opening in the first lever 7 of the filtering meterial egainst the opening 6 (Figure 3) of the mask. Usually the dimension of the opening in the filtering material is made 2—3 mm amaller then the dimension of the circular opening 6 in the mask due

to which the filtering materiel is anugly forced by the axhalation valve nipple 4 egainst the edges of the opening 6. The internal layer 13 (Figure 1) of the gas filtering material is escured with the aid of the 20 fastening ning 14 in order to provide a hermetic seal

20 Instaning ang 14 in order to provide a hermetic seal with the opening 6 (Figure 3). Such an embodiment of the seal prevants noxious gas compounds from getting in the space under the mesk.

The serosol filtering leyer 7 (Figure 1) disposed on 25 the external surface of the mask 1 has its peripheral edge 8 folded along the perimeter and secured by the spot welding to form a cavity 25 (Figure 2) internally accommodating the rubber textilebraided cord 10 the ends of which are brought

30 outside. When bringing the opening 8 (Figure 3) for the exheletion valve in register with the opening in the eerosol filtering lever 7 (Figure 1) effect the latter has been placed (with the gauzz facing upward) on, the extreme laurice of the meek 1, the ends of the 35 rubber cord 10 should be tightened until the eerosol filtering lever 7 takes the shape of the mask, with the

mask 1 end the aerosol filtering layer 7 being mintained in the relative position. The peripherei adge 8 of the aerosol filtering layer 7 is folded over 40 the adge 9 of the mask, covers the projecting edges of the gas filtering layer 13, and comes in contact therewith ao as to form a peripherei adge 8 with a

width of 1—2 cm, preventing the passage of air between the mask and the face of the werer. 45 When the aerosol filtering layer 7 comes in contact with the ses filtering 13 the line of sealing is also formed elong the entire perimeter of the edge 9, which substantially improves reliability of the respirator. The presence of the curved portion 17 at

50 the top of the mask 1, arrenged perpendicularly to the nose bridge and corresponding in shape to the prominence of the nose bridge, cushions the pressure of the respirator against the face in this area end pulling on the cord 10 of the aerosol 55 filtering layer when fitting the respirator to the face

55 filtering layer when fitting the respirator to the face of the water makes it possible to esse off the pressure exerted on the nose bridge. Tightening or slackening the cord 10 of the aerosof filtering layer 7 along with streightening out the edges 8 of the

60 edjacent serosol filtering layer 7 allows the respirator to be fitted in size and shape thereof. The curved portion 17 widens the field of vision of the wearer end makes it possible to weer the goggles together with the respirator.

65 The service life of the changeable serosol and gas 130

filters can be veried depending on the kind of work and contaminetion of the aurrounding medium by using the moisture absorbing chemisorption materiel with improved hygienic properties, with 70 eddition of the non-ion-exchange fibrea in different proportions or by other known methods.

The respiretor mask has the cut-outs 21, 23, 24 made along its adge to a depth amounting to 33—50 per cent of the depth of the mesk 1 and dividing its 5 edge 9 into sections fitting the nose bridge, lower walle of the orbitel cavities, cheeks, and the chin. The cutout 24 in the chin area is symmetric about a

The cutout 24 in the chin area is symmetric about a longitudinal stiffening rib 25, while the remeining cut-outs 21, 23 are symmetric about the rib 26 so 80 that one of the sides is an extension of the transverse stiffening ribs. Such an ambodiment of

the mesk! I ensures a more uniform and soft fitting to the face irrespective of its enthropometric features due to imparting a greater electicity to the 8st. I in this case, it is possible to vary not only the langth of the line of the hermetic contact of the respirator edge with the face of the wearer but also to change the shape of this line of contact.

90 CLAIMS

1. A respirator comprising a cup-shaped meet for enclosing the mouth and nose of a wearsr, the mask having openings for passing air in and out of the space under the mest end en edge edepted to be 95 fitted to the surface of the face, first end second layers of different filtering metanical disposed on the mask end corresponding in shape to the mask;

fastaning alements for securing the mask to the face, and an exhalted new detachably secured in 100 a mask opening positioned opposite the mouth of the wesers in use, the first filtering lays being of an estroad filtering materiel a peripheral edge of which is folded over the edge of the mask and secured 15 must be secured 15 must be

which the exhelation valva projects outside, the days of this opening being hermatically secured to the meak, the second filtering layer being of e1 10 material possessing chemisorption gas ebsorptive properties and being detachably secured on the internal surface of the mask so that the adge is adjacent to the edge of the first leyer folded over the adge of the meak, the second layer hewing in the 115 region of the exhalation velve an opening whose

edge is hermetically secured to the internal auriace of the mask.

2. A respirator as cleimed in claim 1, in which the second filtering leyer is made of an ion-exchange

120 fibre material.

3. A respirator as claimed in claim 1 or 2, in which the fastening elements securing the mask to the face are detachably fastened to the exheletion velve end the valve is secured in the corresponding mask

125 opening by means of a detachable fastening ing disposed inside the meek so that the edges of an opening in the second lever of filtering materiel lie under the ring and ere hermetically forced egainst the internal surface of the mask.

30 4. A respiretor as cleimed in any of claims 1 to 3. in

which e section of the mesk edge positioned opposite the nose bridge of the wearer, in use, has a curved portion fitting over the nose bridge and accommodating the first layer of the filtering

- 5 material so that this section of the edge fits the nose bridge through the first lever of the filtering meteriel.
 - 5. A respiretor se cleimed in eny of claims 1 to 4, in which cut-outs whose depth emounts to 33-50 per
- 10 cent of the depth of the mask are made in the mask
- edge for fitting the face of the weerer. 6. A respirator as claimed in cleim 5, in which the cut-outs are trianguler.
- 7. A respirator as cleimed in any of claims 1 to 6. In which the folded edge of the first lever is secured by a tie cord.
 - 8. A respirator substantially as described herein with reference to end as illustrated by the eccompanying drawings.

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